

Using NAEP to inform Science Instruction

Ashley McGrath and Chris DeWald

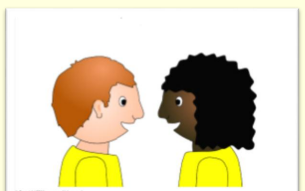
2014 State and Data Assessment Conference

January 15-17 2013

Tell your neighbor 1 thing you know about each of the following:

- Montana Science Content Standards adopted in 2006
- The K 12 Framework for Science Education published by the National Research Council
- The Next Generation Science Standards (NGSS)
- National Assessment of Educational Progress (NAEP)









Content Standards and Instruction: Science

Science is an inquiry process used to investigate natural phenomena, resulting in the formation of theories verified by directed observations. Inquiry challenges students to solve problems by observing and collecting data and constructing inferences from those data. In doing so, students acquire knowledge and develop a rich understanding of concepts, principles, models, and theories. (National Science Education Standards, 2004, p.214) Inquiry requires the use of scientific thinking skills to address open-ended problems through non-prescriptive procedures and allows students to construct their own knowledge of the specific concepts. This validates different ways of gathering, synthesizing and communicating knowledge.

This site provides information and resources that support the teaching and learning of science for all students.

More information about Science in Montana K – 12 Schools can be found at: science education wiki

Standards

Safety

Science as Inquiry

Professional Associations

Content Standards and Assessment

CURRENT MONTANA CONTENT STANDARDS DOCUMENTS

- Montana Science Content Standards and Performance Descriptors or W
- Science Essential Learning Expectations to or Excel version to
- Science Content Standards Glossary

SCIENCE CRT

<u>Science CRT Released Items</u> – View & download released items, answer keys, and example student answers from constructed response questions.

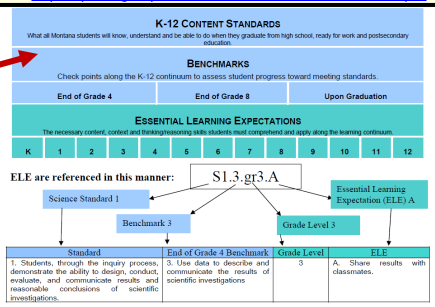
SCIENCE STANDARDS REVISION

Montana played a key role in the development of the Next Generation Science Standards (NGSS). In 2012 we signed on as a lead state. This meant that we were able to submit comment on four separate drafts of the standards and in turn we will consider them during our next standards revision.

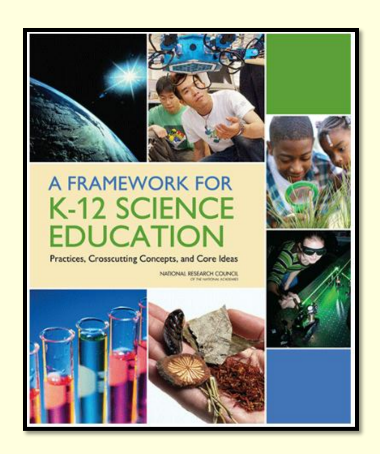
The final NGSS document was released in April of 2013 and can be downloaded at www.nextgenscience.org @.

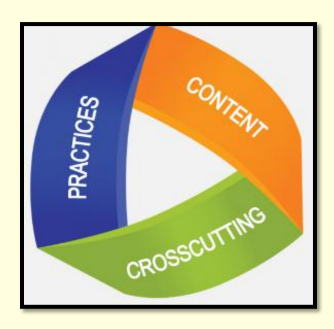
Science Content Standard 1					
A proficient student will:					
End of Grade 4	End of Grade 8	Upon Graduation			
1.3 use data to describe and communicate the results of scientific investigations	1.3 review, communicate and defend results of investigations, including considering alternative explanations	1.3 review evidence, communicate and defend results, and recognize that the results of a scientific investigation are always open to revision by further investigations. (e.g., through graphical representation or charts)			
1.4 use models that illustrate simple concepts and compare those models to the actual phenomenon	1.4 create models to illustrate scientific concepts and use the model to predict change (e.g., computer simulation, stream table, graphic representation)	1.4 analyze observations and explain with scientific understanding to develop a plausible model (e.g., atom, expanding universe)			
1.5 identify a valid test in an investigation	1.5 identify strengths and weakness in an investigation design	1.5 identify strengths, weaknesses, and assess the validity of the experimental design of an investigation through analysis and evaluation			
1.6 identify how observations of nature form an essential base of knowledge among the Montana American Indians	1.6 compare how observations of nature form an essential base of knowledge among the Montana American Indians	1.6 explain how observations of nature form an essential base of knowledge among the Montana American Indians			

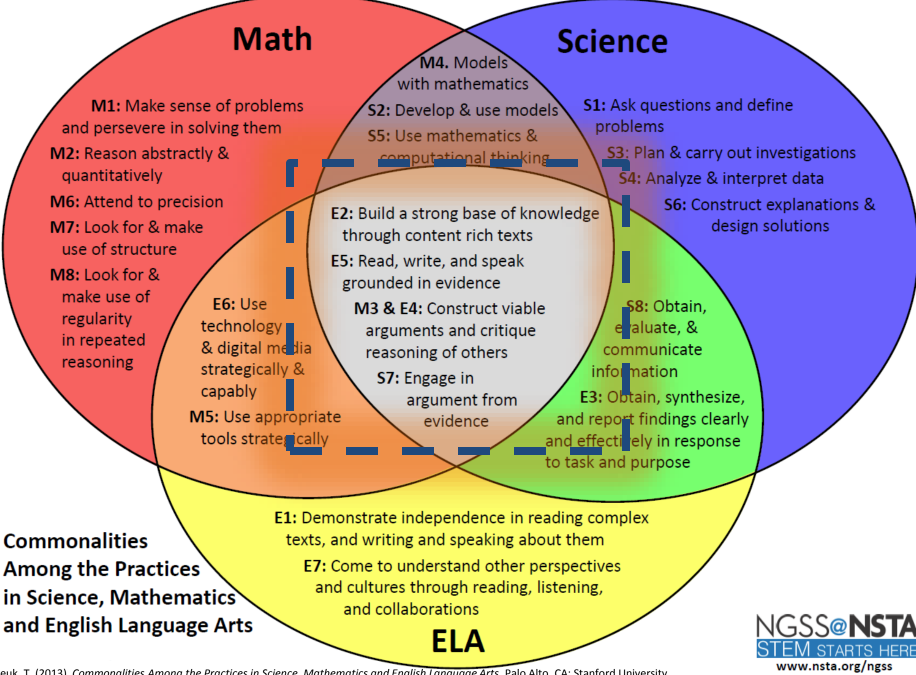
http://opi.mt.gov/pdf/Standards/10ContStds-Science.pdf



http://opi.mt.gov/pdf/standards/09ScienceELE.pdf



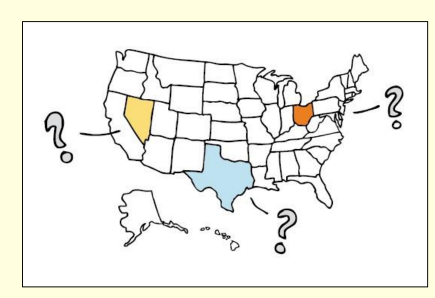




What is NAEP?

- National Assessment of Educational Progress (NAEP)
- Administered every year
- Odd years: state and national results are reported at Grades 4 and 8. About 2,500–3,000 assessed students for each grade and subject.
- **Even years:** only national results are reported.
- Overall goal: Every eligible student in our state has the same probability of selection



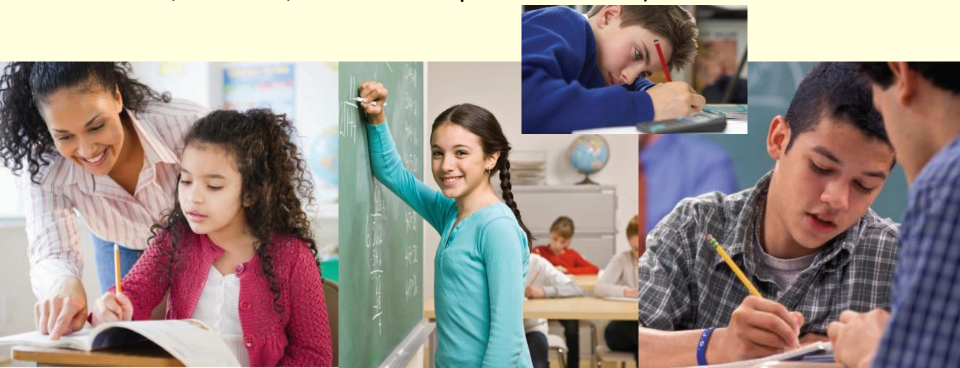


NAEP

Results are released to the public as The Nation's Report Card.

http://nationsreportcard.gov/

 Inform parents, the public, education policymakers, etc. about our nation's educational environment (e.g., cognitive data; student, teacher, and school questionnaires)



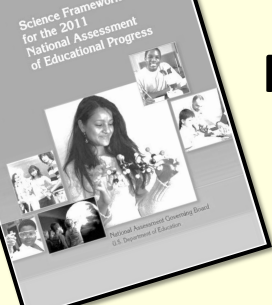
"For NAEP, "proficient" represents an aspirational goal for what student should know and be able to do, while on most state tests, it describes the level of student performance that is good enough to be regarded as acceptable for a particular grade level" - Chudowsky 2010

NAEP SCIENCE ACHIEVEMENT LEVEL DESCRIPTIONS for GRADE 8

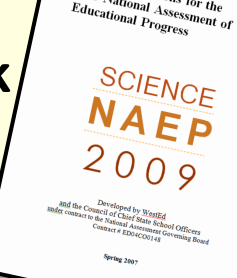
Should be able to....

Proficient (170)

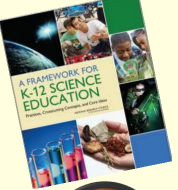
- ...
- •
- design investigations requiring control of variables to test a simple model, employing appropriate sampling techniques and data quality review processes, and use the evidence to communicate an argument that accepts, revises, or rejects the model;
- propose and critique solutions and predict the scientific validity of alternative individual and local community responses to design problems.



NAEP Framework & Assessment

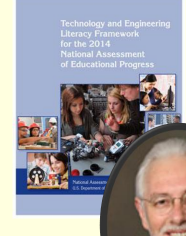


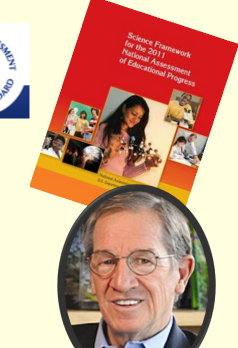
- Current instructional and measurement issues
- Current instructional efforts and best practice
- Research on cognitive development and learning
- Provides detailed descriptions of the content and cognitive dimensions
- Distribution of items across content and cognitive dimensions













Richard Duschl

Rodger W. Bybee

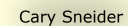
Jean Slattery



W. James Popham



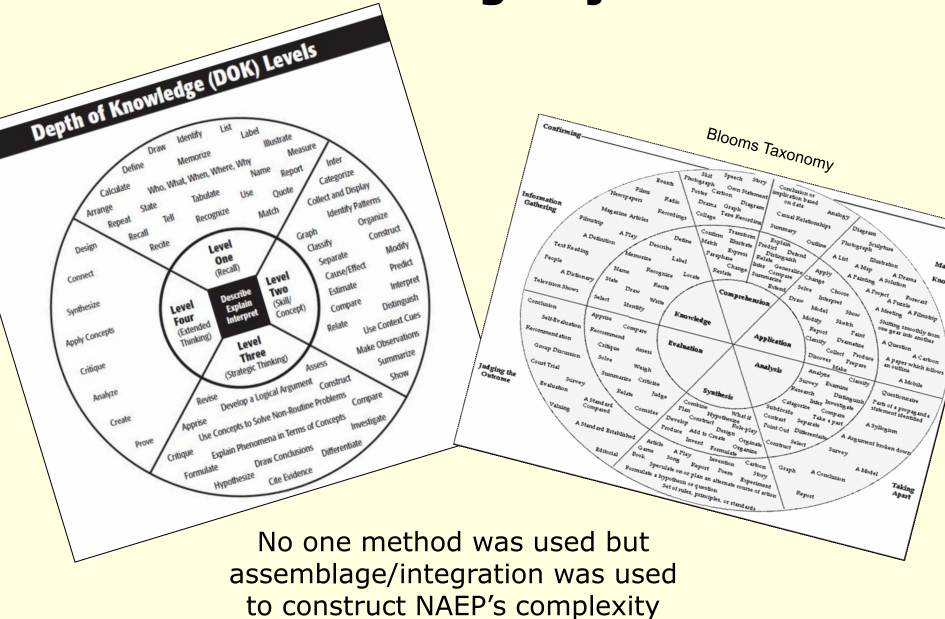
Carlo Parravano



Gerald Wheeler 11

Brett D. Moulding

Understanding Objectives



ASSOCIATION OF THE NAEP SCIENCE PRACTICES TO

Four cognitive demands:

- 1. Identifying Science Principles "knowing that"
- 2. Using Scientific Inquiry "knowing how"
- 3. Using Scientific Principles: "knowing why"
- **4. Using Technological Design**: (tasks or problems) *3 components*: "knowing that"; "knowing why AND "knowing when and where to apply knowledge"
- (1) "knowing that" (declarative knowledge), (2) "knowing how" (procedural knowledge) (3) "knowing why" (schematic knowledge), and (4) "knowing when and where to apply knowledge" (strategic knowledge)

Background: NAEP Considers Content and Practice

			Science Content	
		Physical Science Content Statements	Life Science Content Statements	Earth and Space Sciences Content Statements
	Identifying Science Principles	Performance Expectations	Performance Expectations	Performance Expectations
Practices	Using Science Principles	Performance Expectations	Performance Expectations	Performance Expectations
Science	Using Scientific Inquiry	Performance Expectations	Performance Expectations	Performance Expectations
	Using Technological Design	Performance Expectations	Performance Expectations	Performance Expectations

NAEP Practices

Comparison

The Framework Practices

Identifying Science Principles

- 1. Describes, measure, or classify observations.
- 2. State or recognize correct science principles.
- 3. Demonstrate relationships among closely related science principles.
- 4. Demonstrate relationships among different representations of principles.

Using Science Principles

- 1. Explain observation of phenomena.
- 2. Predict observations of phenomena.
- 3. Suggest examples of observations that illustrate a science principle.
- 4. Propose, analyze, and/or evaluate alternative explanations or predictions.

Using Scientific Inquiry

- 1. Design or critique aspects of scientific investigations.
- 2. Conduct scientific investigations using appropriate tools and techniques.
- Identify patterns in data and/or related patterns in data to theoretical models.
- 4. Use empirical evidence to validate or criticize conclusion about explanations and predictions.

Using Technological Design

- 1. Propose or critique solutions to problems given criteria and scientific constraints.
- 2. Identify scientific tradeoffs in design decisions and choose among alternative solutions.
- Apply science principles or data to anticipate effects of technological design decisions.

Practice 1. Asking Questions and Defining Problems

Practice 2. Developing and Using Models

Practice 3. Planning and Carrying Out Investigations

Practice 4. Analyzing and Interpreting Data

Practice 5. Using Mathematics and Computational Thinking

Practice 6. Constructing Explanations and Designing Solutions

Practice 7. Engaging in Argument from Evidence

Practice 8. Obtaining, Evaluating, and Communicating Information

Science Content

A Framework for K-12 Science Education: Disciplinary Core Ideas

Physical Science

PS1: Matter and its interactions

PS2: Motion and stability: Forces and interactions

PS3: Energy

PS4: Waves and their applications to technologies for

information transfer

Life Sciences

LS1: From molecules to organisms: Structures and processes

LS2: Ecosystems: Interactions, energy and dynamics

LS3: Heredity: Inheritance and variation of traits

LS4: Biological evolution: Unity and diversity

Earth and Space Sciences

ESS1: Earth's place in the universe

ESS2: Earth's systems

ESS3: Earth and human activity

NAEP Framework

Physical Science

Matter

- Properties of matter
- · Changes in matter

Energy

- · Forms of energy
- Energy transfer and conservation

Motion

- Motion at the macroscopic level
- Forces affecting motion

Life Science

Structures and Functions of Living Systems

- Organization and development
- Matter and energy transformations
- Interdependence

Changes in Living Systems

- Heredity and reproduction
- · Evolution and diversity

Earth and Space Sciences

Earth in Space and Time

- · Objects in the universe
- History of Earth

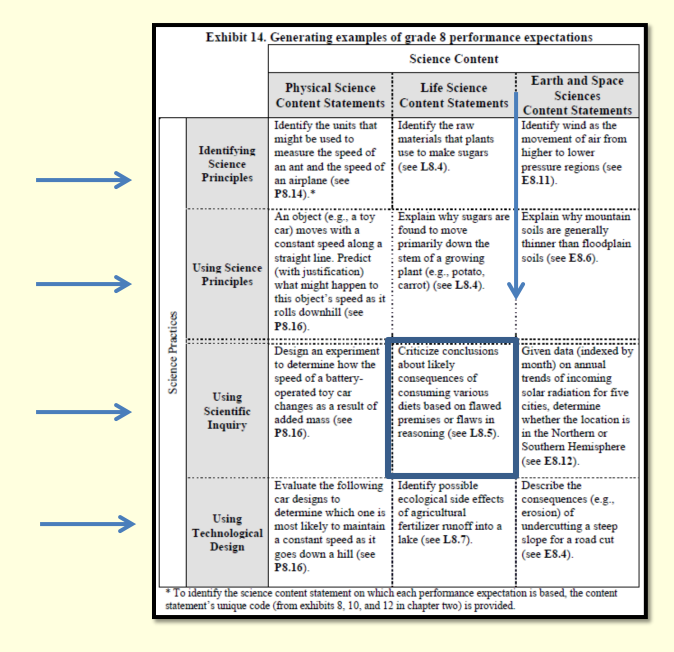
Earth Structures

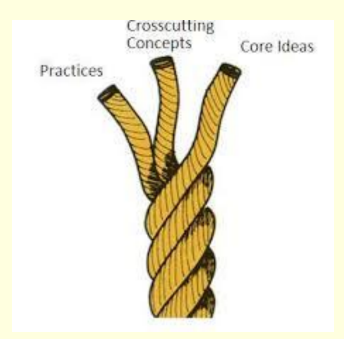
- Properties of Earth materials
- Tectonics

Earth Systems

- Energy in Earth systems
- · Climate and weather
- · Biogeochemical cycles

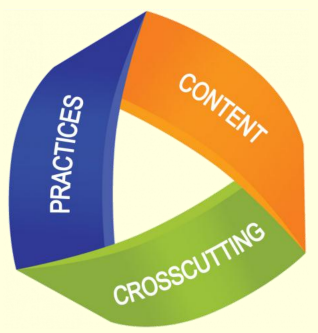
Generating Performance Expectations



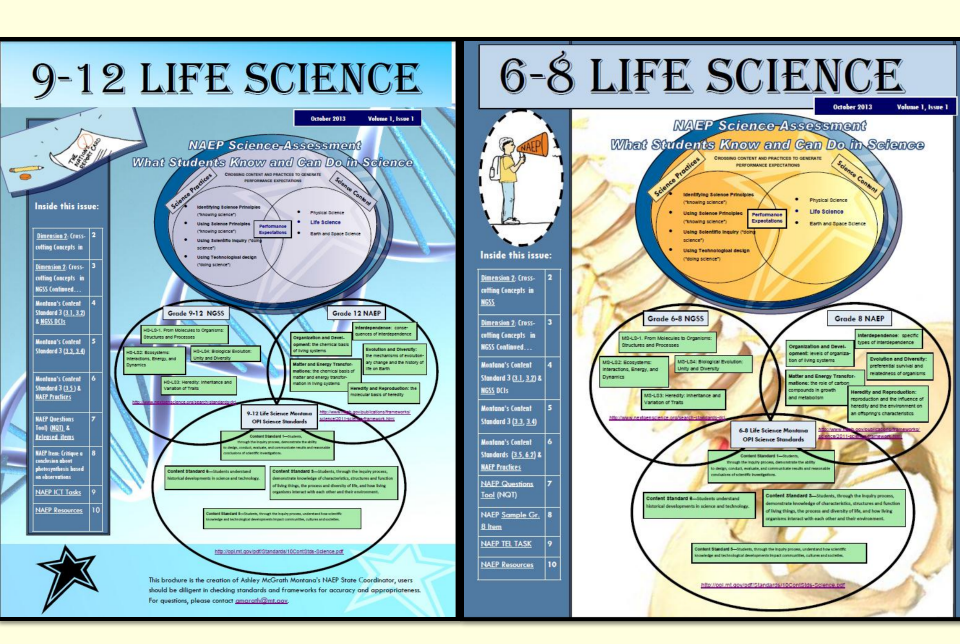


NGSS Integration

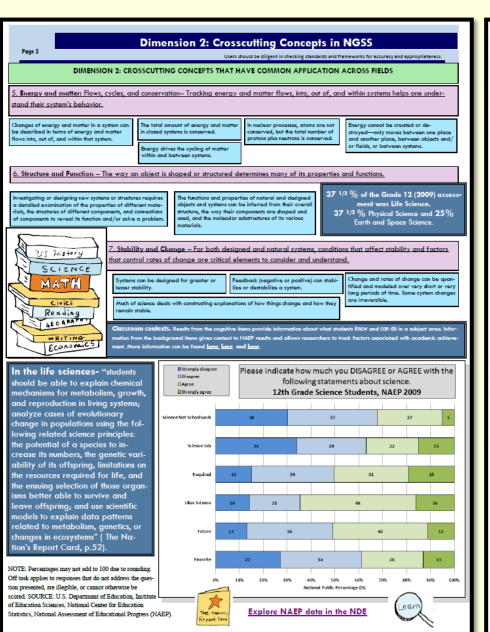
MS Structure and Function:

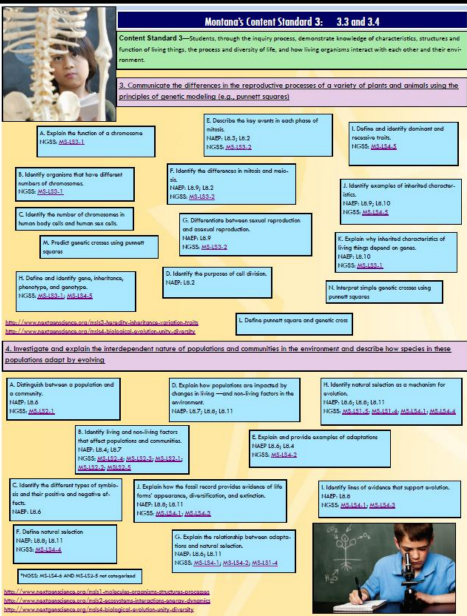


Use argument supported by evidence for how the body is a system of interactive subsystems composed of groups of cells.



http://opi.mt.gov/groups/montananaep/





*Footnote: Green boxes indicate OPI standards, Pink boxes indicate benchmarks and Blue boxes indicate Essential Learning Expectations (ELEs)

http://opi.mt.gov/groups/montananaep/

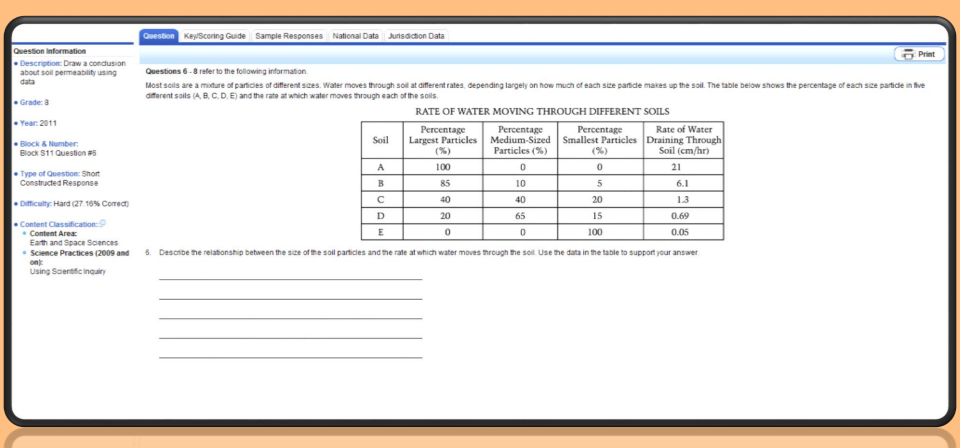






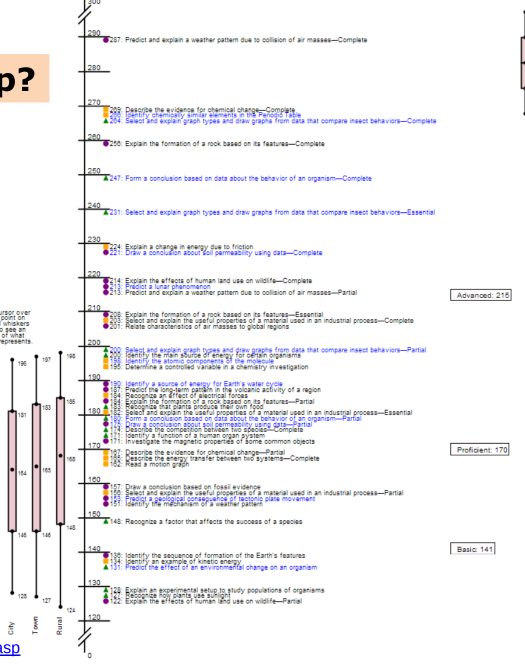
What NAEP data tells us about what we could be doing better

Item Analysis



What is an Item Map?

- A mapping of individual assessment items to points on the NAEP scale
- An item is mapped to the point on the scale at which students are likely to get the item correct/complete



http://nces.ed.gov/nationsreportcard/itemmaps/index.asp

HANDS-ON EXPERIENCE

WHAT IS IT LIKE TO BE A NAEP SCIENCE SCORER?

NAEP Scoring

- Constructed response types:
 - SCR (2-3 score points)
 - ECR (4 or more score points)
- Explicit scoring guides matched to assessment specification document
- Qualified and experienced scorers
- Monitors scoring consistency
- Assesses scorer decision-making
- Documents all scoring aspects of the assessment

Processing and scoring totals, national main and state assessments, by year and subject area: 2000-2008

Year	Subject Area	Grade	Number of booklets scored	Number of constructed responses	Number of individual cognitive items	Number of team leaders	Number of scorers
2005	Science	4,8,12	349,100	4,424,511	539	39	393

Training Materials – Anchor Set

NAEP Science 2009 09F2S11_06 Relationship size of particles and rate of water

Anchor Set

Notes Ref# Score Paper Response correctly describes the relationship between size of soil (256337)3 A-1 particles to rate of water passing through the soil and includes supporting data from the table: . . . more large particles, water will drain more quickly. . . Soil A has 100% larger . . . water moves at 21 cm/hr . . . Soil E, which has 100% smaller particles . moves at 0.05 cm/hr. Response correctly describes the relationship between size of soil (256401)3 A-2 particles to rate of water passing through the soil and includes supporting data from the table: The larger the particles in the soil, the faster the water moves through. Soil A had 100% large particles and the water moved faster through Soil A. Response correctly describes the relationship between size of soil (256311)3 A-3 particles to rate of water passing through the soil and includes supporting data from the table: moves slower through little particles (E) moves faster through big particles (A). Response correctly describes the relationship between size of soil (256476)A-4 2A particles to rate of water passing through the soil but does not include supporting data: The larger the partioles the faster water moves the smaller the particles the slower water moves. Response correctly describes the relationship between size of soil (256375)A-5 2A particles to rate of water passing through the soil but does not include supporting data: . . . smaller the particles sizes . . . the slower water will move. Response correctly describes the relationship between size of soil (256485)A-6 2A particles to rate of water passing through the soil but does not include supporting data: The larger the soil particles, the faster water moves through the soil.

Training Materials – Anchor Set

WFMID: 23526900 NAEP 2009 Grade 08 UIN 00020346919815200902

Subject SC Batch I0077900 Import Item ID 09F2S11 06 Sequence 0000256337 PAS 007700199 Clip VC298869

A-1

3

VCZP886

Describe the relationship between the size of the soil particles and the rate at which water moves through the soil. Use the data in the table to support your answer.

If there are more larger particles, the water will drain more quickly. Soil A has 100% larger particles, so water moves through the soil more rapidly than Soil E, which has 100% smaller particles. Soil A's water moves at 21cm/hig and Soil E's water moves at 0.06 cm/hr.

WFMID: 23526900

NAEP 2009 Grade 08 UIN 00020800479809200902 Subject SC Batch I0119900 Import Item ID 09F2S11_06 Sequence 0000256476 PAS 011900022 Clip VC298869

(2A

C198869

Describe the relationship between the size of the soil particles and the rate at which water moves through the soil. Use the data in the table to support your answer.

The larger the particles the foster watermoves the smaller the particles the slower watermoves.

·A" Anchor

Question

#

WFMID: Z3526900

NAEP 2009 Grade 0 UIN 00020795509803200902

Subject SC Batch I0009900 Import Item ID 09F2S11_06 Sequence 0000256432 PAS 000900119 Clip VC298869



WFMID: Z3524900

NAEP 2009 Grade (UIN 00020247099813200902 Subject SC Batch I0003900 Import Item ID 09F2S11 06 Sequence 0000000018 PAS 000300037 Clip VC298869

A.C

Reviewer's score

VC29886

Describe the relationship between the size of the soil particles and the rate at which water moves through the soil. Use the data in the table to support your answer.

When at soil (A) 100% of the largest particles it moves through the water at a rate of all com. Per hour. At soil (B) 100% of the smallest particles it drains through the water at 0.05 cm. Per hour.

Describe the relationship between the size of the soil particles and the rate at which water moves through the soil. Use the data in the table to support your answer.

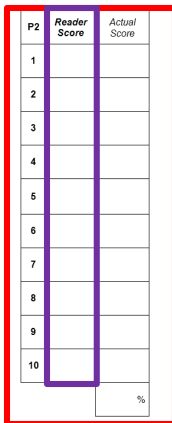
the bigger the soil particle is, the slower it moves. The smaller it is, the quicker it moves.

C298869

Training Materials – Scoring Form

Scoring Form		
Project: NAEP	Grade: 8	Subject: Science
Item: F2S11_06 Relationsh	nip size of part	icles and rate of water
Scorer Name:		ID#:
Date:		

P1	Reader Score	Actual Score
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
		%



Potential scorers use this form to record practice scores.

To qualify to score this item, the potential scorer must score 90% correctly.

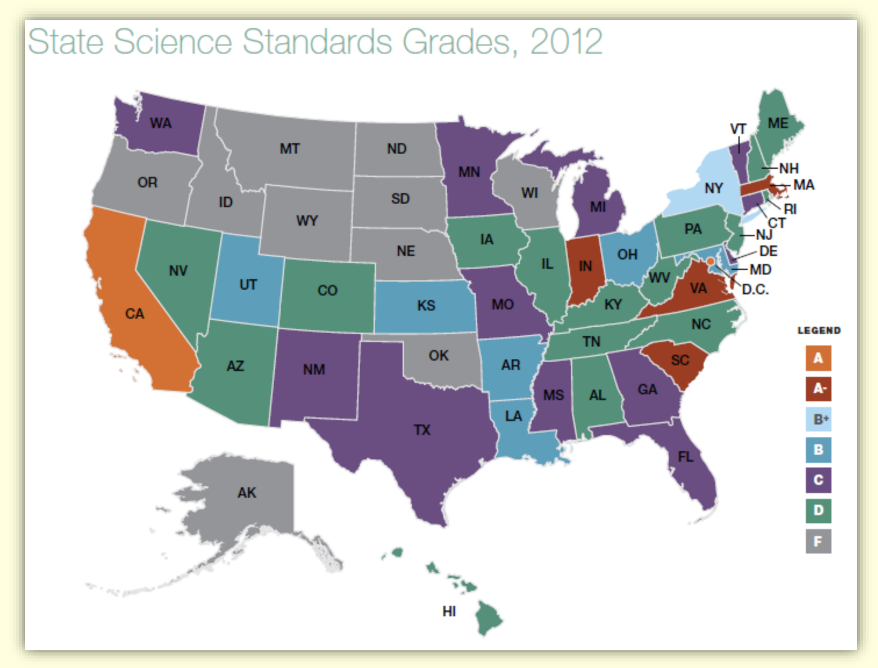
Practice

15 mins to score 10 items

Leveraging Large Scale Test Data: Using NAEP to Affect State Level Policy



- 1. How can state level data on NAEP Argumentation items inform decisions about standards adoption?
- 2. NGSS integrates science practices and content.
 - 1. Argumentation is a NGSS Practice
 - 2. Coverage of Argumentation is weak in the current MT Standards
- 3. Refine items Grade 4 and Grade 8 Constructed Response items from 2009 2011.
- 4. Evaluated available items for argumentation.
- 5. Review Scoring guides-complete answer requires correct science content AND evidence/reasoning





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REPORT CARD

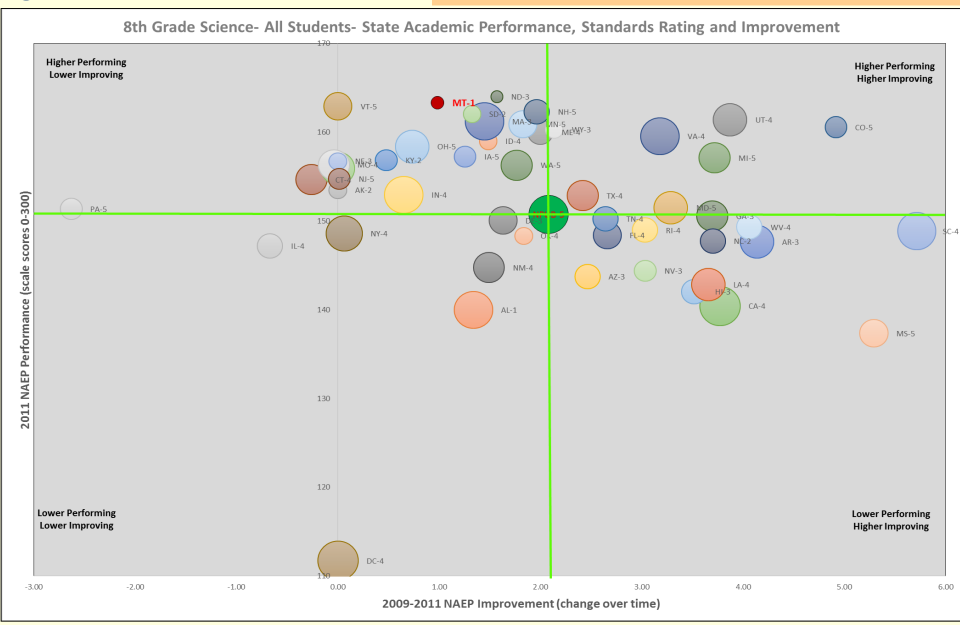
Content & Rigor	1.3
Scientific Inquiry & Methodology	2
Physical Science	1
Physics	0
Chemistry	0
Earth & Space Science	2
Life Science	3
Clarity & Specificity	0.0
Average numerical evaluations	



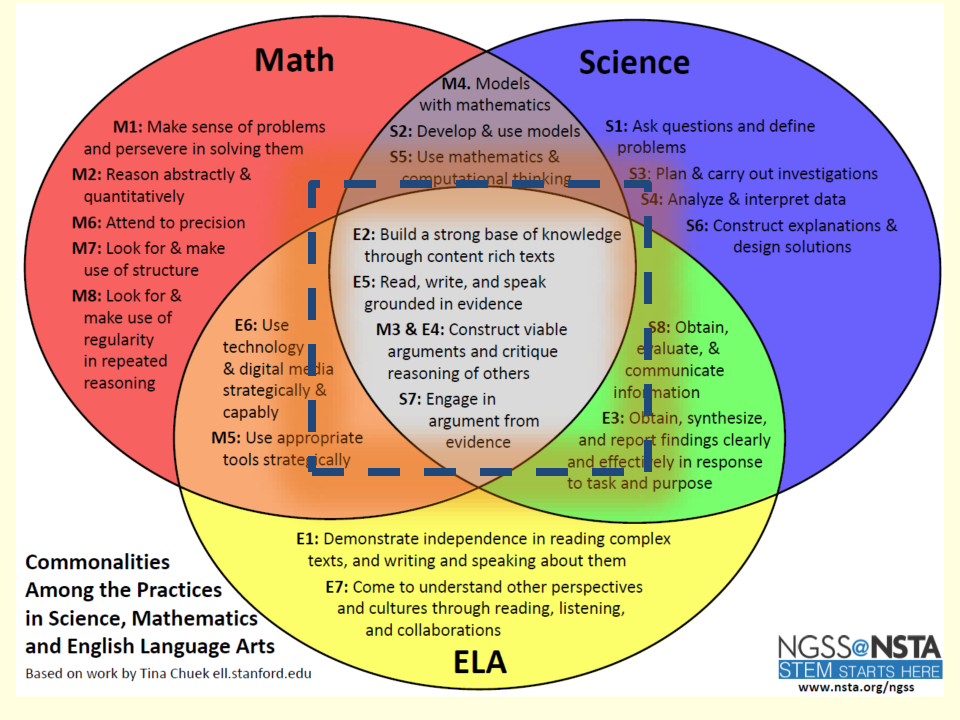


O Fordham Score

Grade 8 Overall Science



NOTE: The green lines represent national public (NPUB) averages: the vertical green line is average improvement, and the horizontal green line is the average 2011 performance. The focus state (Montana) appears in solid red. The number after the state's jurisdiction token is the state's argumentation score (0-5) for review of their standards. Circle size correlates to the Fordham (2012) state standards review.



Argumentation

- An essential element (1) for building new knowledge and (2) learning of science
- Is a best practice and reinforces 21st century skills (e.g., communicative practices & critically thinking).
- Evidence-based explanations (E-E) facilitate the construction of conceptual knowledge
- E-E is a key aspect of science and should be a key component of science pedagogy.

MS Structure and Function:

Use argument supported by evidence for how the body is a system of interactive subsystems composed of groups of cells.

NGSS:

Engaging in argument from evidence in 6–8 builds on K–5 experiences and progresses to constructing a convincing argument that supports or refutes claims for either explanations or solutions about the natural and designed world(s).

 Construct, use, and/or present an oral and written argument supported by empirical evidence and scientific reasoning to support or refute an explanation or a model for a phenomenon or a solution to a problem.

Montana Science Content Standards:

Students, through the inquiry process, demonstrate the ability to design, conduct, evaluate, and communicate the results and form reasonable conclusions of scientific investigations.

 1.3 review, communicate and defend results of investigations, including considering alternative explanations

3 Criteria

Table 2	
	Criteria for Item Selection
Criteria 1	Question must require use of data or reasoning to support a claim
Criteria 2	No item scoring category that allows for multiple response types can have both a response that has correct science content without supporting data or reasoning AND a response with incorrect science content either in the scoring guide or the sample responses
Criteria 3	Item must have two scoring categories that both have correct science content where one requires supporting data or reasoning and the other does not

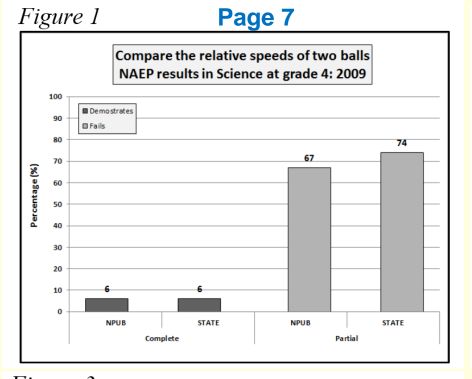
37

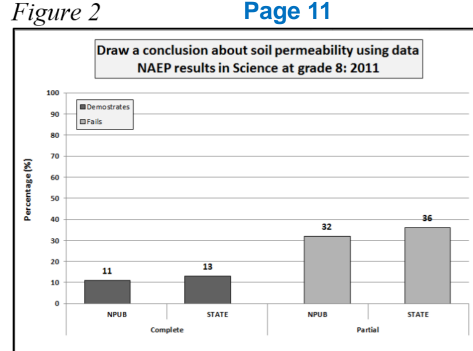
Table 3

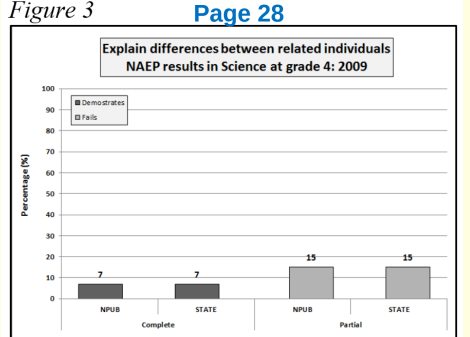
Table 5			
Item	Criteria	Criteria	Criteria
	1	2	3
Choose and critique setups for investigating the growth of plants	Pass	Pass	Failc
Compare the relative speeds of two balls	Pass	Pass	Pass
Critique a conclusion about chemical change based on	Pass	Fail ^a	
observations			
Critique and improve investigation about forces	Pass	Pass	Failc
Critique prediction about the amount of soil runoff	Pass	Fail ^a	
Design an experiment to investigate inheritance in plants	Pass	Pass	Failc
Design investigation to compare types of bird food	Fail		
Draw a conclusion about soil permeability using data	Pass	Pass	Pass
Draw representation of part of solar system	Fail		
Explain and critique two plans to prevent erosion	Pass	Fail ^b	
Explain cause of change in soil permeability	Pass	Pass	Failc
Explain change in volume due to evaporation	Pass	Pass	Fail
Explain choice of material based on protection of the environment	Pass	Pass	Fail
Explain differences between related individuals	Pass	Pass	Pass
Explain how particle size affects permeability	Pass	Pass	Fail
Explain why rainwater is not salty	Pass	Pass	Fail ^c
Form a conclusion based on data about the behavior of an	Pass	Fail ^a	
organism			
Identify and explain most recent rock formation	Pass	Fail ^a	
Identify relationships in a food web	Fail		
Predict and explain the phenomenon based on evaporation	Pass	Fail ^a	
Predict changes in populations based on the food web	Pass	Fail ^b	
Provide ways to reduce greenhouse gas emissions	Fail		
Relate a weather condition to patterns in data	Pass	Pass	Fail ^d
Relate variations in temperature to absorption and reflection of	Pass	Pass	Fail ^c
sunlight			
Select and explain graph types and draw graphs from data that	Pass	Fail ^b	
compare insect behaviors			

What NAEP items are E-E ltems

- **Fail**^a allows for two response types that are inconsistent with criteria 2.
- **Fail**^b composite score breakdown on the question is inconsistent with criteria 2.
- Fail^c difference between score categories is completeness of explanation, not incorrectness. In these items, the missing part of the answer could be related to content or supporting data/reasoning.
- Fail^d scoring category that allows for both a response with no supporting data/reasoning AND a response with incomplete supporting data/reasoning







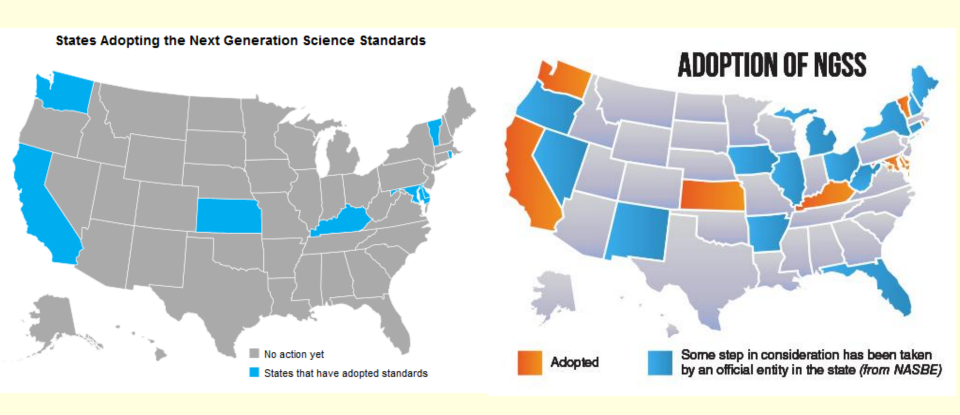
Figures 1 – 3

National Public (NPUB).
"Complete" = demonstrates argumentation.

"<u>Partial</u>" = failure to demonstrate argumentation.

Total count of adopting states to 9

Rhode Island, Kentucky, Kansas, Maryland, Vermont, California, Delaware, Washington, and the District of Columbia.



Using the NAEP Questions Tool to Locate Additional Test Items



NAEP Questions Tool

Analyze Data | Sample Questions | State Comparisons | State Profiles | District Profiles

Explore NAEP Questions

After each assessment, NAEP releases dozens of sample questions to the public-more than 2,000 questions are currently available. The tools featured here can be used to supplement classroom instruction, provide additional insight into the content of the assessment, and show what students nationally or in your state or district know and can do. Explore the tools or print a quick reference quide to find out more about NAEP.



Item Maps >>



See what students at each achievement level are likely to know and can do.

Test Yourself >>



Try out actual questions administered to students in the NAEP assessments.

Scoring >>

Learn how NAEP

questions are scored.

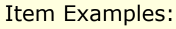
-- Results of the 2011 mathematics and reading assessments.

What's New?

- -- 71 multiple-choice and 27 constructedresponse mathematics questions.
- 34 multiple-choice and 27 constructedresponse reading auestions.

Task Types in NAEP Science

Discrete Items



<u>Interactive Computer Tasks (ICTs)</u>

Hands-On Tasks (HOTs)

Using Scientific Inquiry

NQT

- Selected response (MC)
- CR items Short CR;
 Extended CR; Conceptmapping tasks
- Simpler Processes or Tasks



Hands on Tasks

Interactive Computer-Based

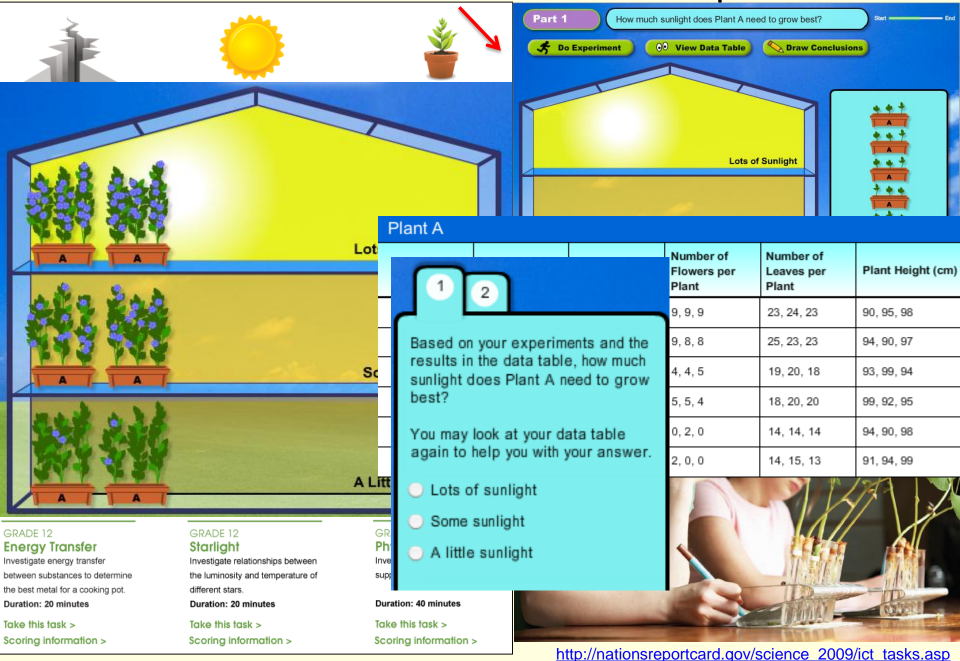
- Performance Based
 Assessment
 Tasks
- Predict-Observe-Explain (POE)
- More Complex
 Processes or Tasks

 Performance Based Assessment

• More Complex

Processes or Tasks

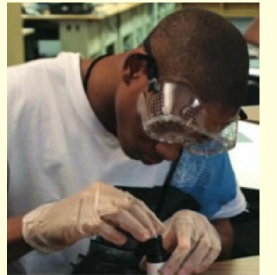
1. Test Yourself on an Interactive Computer Task







"state testing consortia are designing technology-enhanced items to test English Language Arts and Math common core standards, so it is likely that tests of the forthcoming Next Generation Science Standards will include innovative task and item formats" (Quellmalz, et. al, 2012).



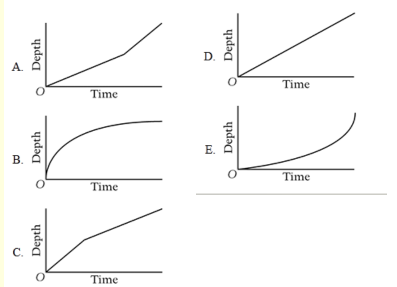


Not just limited to "Science" review items and scoring guides

NAEP Mathematics at grade 8: 2013 Identify graph representing a situation

Math Example

Martine is filling a rectangular fish tank using two hoses that fill the tank at the same flow rate. When the tank is about half full, she turns off one hose but does not change the flow rate of the other hose. Which of the following graphs best represents how the depth of the water in the tank changes over time?



Answer: C

62% of MT students answered correctly

NAEP Reading at grade 4: 2013

Little Great White: Use information from article to provide and support an opinion

Reading Example

Based on the article, is it a good idea to keep white sharks in captivity? Explain your answer using information from the article.				

It is not a good idea because also of them do not eat in calthity so they will die. It is also not a good idea because ther are not in their natural habbitat.

Scorer Comments:

Both responses support an opinion with information from the article. The first response refers to the overall idea of sharks being studied as well as to the text detail that sharks "have a terrifying reputation." The second response refers to a specific idea from the article about sharks not eating in captivity.

NAEP Online Resources

Sample Questions Booklets

Examine the types of questions students will answer. http://nces.ed.gov/nationsreportcard/parents/

Content Area Frameworks

Frameworks guide the development of NAEP and determine the content to be assessed.

http://www.nagb.org/publications/frameworks.htm

Frameworks overviews provide short summaries for each subject

http://nces.ed.gov/nationsreportcard/frameworks.asp

Information for Parents

Read eight things parents should know about NAEP. http://nationsreportcard.gov/parents.asp

See more information at http://nces.ed.gov/nationsreportcard/parents/

Information for Educators

Create your own NAEP test and see what students know and can do.

http://nationsreportcard.gov/educators.asp

Information for Students

Encourage students to test themselves using NAEP questions.

Show students where they can find answers to their questions about NAEP.

http://nces.ed.gov/nationsreportcard/students/

Watch the popular video featuring interviews with actual students.

http://nces.ed.gov/nationsreportcard/videos/naepstuden t.asp

Data Tools

Explore NAEP results with online data tools. http://nationsreportcard.gov/data_tools.asp

NAEP on the Go!

Download the new NAEP Results mobile app today!





